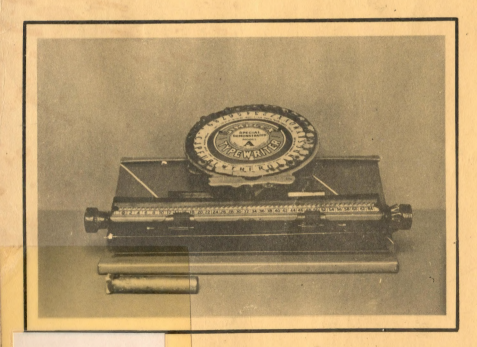
"They teach . . . They entertain"

A Pictorial Collection of Simplex Typewriters from the Karly Twentieth Century



681.61 M435c

Darryl E. Matter Roxana Marie Matter

ABOUT THIS BOOK

This book is a result of the authors' personal interest in collectible Simplex typewriters. They wish to share with other collectors some interesting information about their hobby. All of the Simplex typewriters featured are from the authors' private collection. Photographs are by Darryl E. Matter.



DATE	DUE	
NOV 2 4 1989 MAY 2 4 1993		
MAR 2 1 5 1995		
MAR 2 1 2003		
NA		
198	,	eserved.
BRODART, INC.	Cat. No. 23-221	

Copyright ©

Friends of the Columbus
Metropolitan Library

1986 VALUE GUIDE TO

"THEY TEACH...THEY ENTERTAIN"

A PICTORIAL COLLECTION

OF SIMPLEX TYPEWRITERS

FROM THE

EARLY TWENTIETH CENTURY

by

Darryl E. & Roxana Marie Matter

Children's typewriters, like other antiques and collectibles, vary in value depending upon several factors. The following price guide, therefore, is intended to provide only a reasonable approximation of the values of the machines featured in "THEY TEACH....THEY ENTERTAIN":

A PICTORIAL COLLECTION OF SIMPLEX TYPEWRITERS FROM THE EARLY TWENTIETH CENTURY.

Among the many different factors influencing the price of a given machine will be collector demand, geographical location, the age of the machine, the condition of the machine, and the availability of similar machines in similar or better condition. Obviously, if similar machines of equal or better quality are readily available within a particular area, none will demand so high a price as would be expected in an area where very few such machines are on the market. Also, many better quality or less readily available machines will never be available to the general public. This is because collectors tend to keep such premium items and/or trade them among themselves.

Further discussion of factors influencing prices of children's typewriters is included in "THEY TEACH....THEY ENTERTAIN": A FICTORIAL COLLECTION OF SIMPLEX TYPEWRITERS FROM THE EARLY TWENTIETH CENTURY. A range of average prices may be found in the accompanying list.

1986 VALUE GUIDE

Photograph Number	Value Range*	Average Price*
1	. \$30 to \$40	\$35
8	. \$35 to \$60	\$45
10	. \$20 to \$35	\$30
11	. \$20 to \$35	\$30
17	. \$15 to \$25	\$20
18	. \$15 to \$30	\$25
20	\$15 to \$30	\$25
23	\$15 to \$30	\$25
26	\$17 to \$30	\$25

*Estimated assuming typewriter is complete and in very good to excellent condition. Add \$5.00 to \$10.00 or more for original packing boxes and/or vials of ink.

SIMPLEX TYPEWRITERS

Children's typewriters have delighted both boys and girls since they first became available about the turn-of-the-century. As realistic and workable miniatures of adult typewriters, children's typewriters not only have entertained children but have enabled them to learn a useful skill. Simplex summarizes the dual function of children's typewriters by advertising "They teach . . . They entertain."

A Brief History of the Typewriter

Peter Merrill reports in **The Encyclopedia Americana** that Henry Mill, a London engineer, patented the first typewriter on January 7, 1714 (p. 320). There are no records to indicate whether this typewriter was actually constructed, but it appears that the idea of a typewriter has existed for well over 200 years. Patrick Robinson notes in **The Book of Firsts** that Pellegrine Turri of Reggio Emilia, Italy, built the "first typewriter of practical utility" in 1808 for his blind friend, the Countess Carolina Fatoni (p. 193).

Many other inventors were involved in the early development of the typewriter. Among them were William Austin Burt, to whom the "first patent of consequence was issued by the United States Patent office in 1829"; Xavier Projean of Marseille, who "patented a machine with the first manual keyboard" in 1833; Charles Thurber of Worchester, Massachusetts, who patented a "printing machine" in 1843; John B. Fairbank, who "was granted a patent in 1850 for . . . the first typewriter with a continuous-roll paper feed"; and Christopher Latham Sholes, to whom "the most famous early patent" was issued in 1868. James Densmore promoted an improved version of the Sholes typewriter in 1872. In 1873, Densmore negotiated a contract with Philo Remington of Ilion, New York, to manufacture typewriters. The first Remington typewriter appeared on the market in 1874. It was the first machine to feature "the modern standard arrangement of keyboard characters" (Peter Merrill, The Encyclopedia Americana, Vol. 27, pp. 320-322).

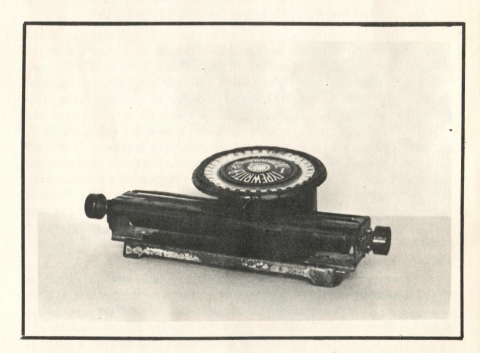
The typewriter has proven to be an invaluable aid to adults for business purposes and for personal correspondence. Indeed, as expressed in 1923 in The Story of the Typewriter 1873-1923, published by the Herkimer County Historical Society (New York), the typewriter "has freed the world from pen slavery and, in doing so, it has saved a volume of time and labor which is simply incalculable. Its time saving service has facilitated and rendered possible the enormous growth of modern business" (p. 9).

Typewriters for Children

Small typewriters became available about the turn-of-the-century. Sometimes it is difficult to determine if they were intended for children or adults. It appears likely that the small machines were used by adults and gradually became popular educational toys for children. By the 1920s, children's typewriters were available in a variety of styles by various manufacturers. They were advertised in popular magazines and occasionally offered as premiums for selling subscriptions to magazines.

The Simplex Typewriter Company produced a wide variety of small typewriters from the turn-of-the-century into the 1930s. While the earlier ones likely served adults as well as children, those produced in the 1920s and 1930s appear to have been designed specifically for children. The company slogan, "They teach . . . They entertain," found on later packing boxes, suggests and promotes both the educational as well as the entertainment value of the Simplex typewriters. A number of Simplex typewriters from the authors' personal collection are featured in this publication.

Most **Simplex** typewriters carry a model number or designation on the dial. The typewriters discussed in this article are listed according to their respective model numbers or designations.



Photograph Number 1. The Practical Typewriter No. 1 manufacuted by the Simplex Typewriter Company.

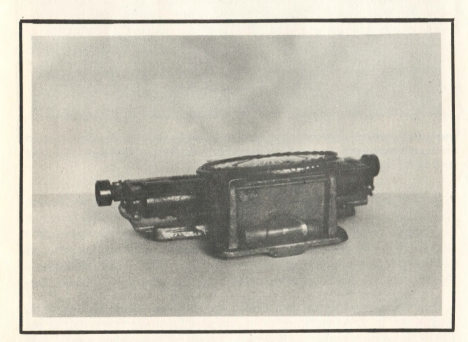
681.61 M435c

The Practical Typewriter No. 1

Photograph Number 1 features The Practical Typewriter No. 1, manufactured by the Simplex Typewriter Co., 644 First Ave., New York, as noted on the machine. This typewriter was produced in the early 1900s. Made of sturdy cast steel, it is painted in red, black, and cream colors. It is approximately nine inches long. The round type plate is mounted at close to a forty-five degree angle and contains steel type. There are two ink-pad holders.

All capital letters, all figures, a period, and a comma may be typed. Letters and characters are grouped "CJPFUBLWTHEROIANDGSKYMQVXZ 23456789,." on the type wheel. Note that letters used to spell common words such as **the**, **their**, **there**, **and**, and **sky** are grouped together. It appears evident that considerable thought was given to the type wheel layout.

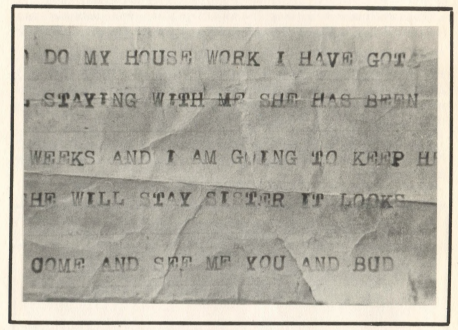
The reverse side of **The Practical Typewriter No. 1** is shown in Photograph Number 2. Note the sturdy construction and the vial which originally held ink for the machine.



Photograph Number 2. Reverse side of *The Practical Typewriter No. 1* shown in Photograph Number 1. Note the vial which held typewriter ink.

Accompanying this typewriter is a full-page letter written on the machine shown in photographs Number 1 and Number 2 and dated 1915. Written by an adult, the letter indicates the quality of type that the machine produced

when new. The letters are spaced well, and the ink is only a little faded with the years. This typewriter would have been slow to operate, of course, requiring that the type wheel be turned for each new letter printed. A portion of the 1915 letter is reproduced in Photograph Number 3.

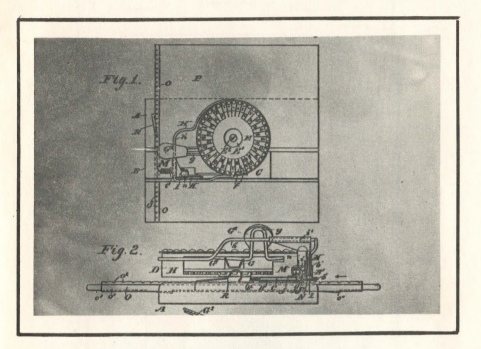


Photograph Number 3. A portion of a letter dated 1915 and typed on *The Practial Typewriter No. 1* shown in Photographs Number 1 and 2.

United States patent dates of August 30, 1892; March 21, 1899; and March 25, 1902, are listed on the typewriter dial along with various British, German, and French patent numbers. The United States patent dates refer to patent number 481,855 (issued Aug. 30, 1892), number 621,628 (issued Mar. 21, 1899), and number 696,304 (issued Mar. 25, 1902). These patents are described in the following paragraphs.

United States patent number 481,855 was issued to Alando M. English on August 30, 1892. As stated in the patent specifications, "the object of the invention is to provide a new and improved type-writer simple and economical in construction and effective in operation, the invention being distinguished by a novel and reliable feed mechanism for word spacing, a novel line spacing attachment, and improved details. "(lines 7 through 13). Figures one and two from the patent drawings are reproduced in Photograph

Number 4. A plan view and side view of the typewriter are shown. Other patent drawings, not reproduced here, show additional details of construction. As noted in the patent, it was assigned to Philip Becker.

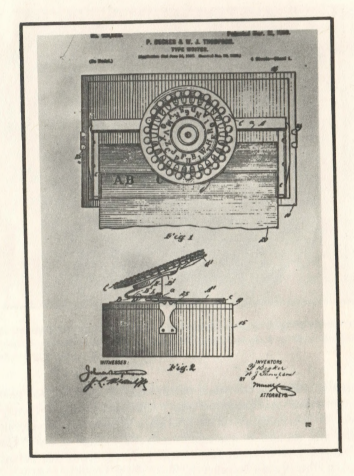


Photograph Number 4. Figures number one and two from United States patent number 481,855 issued to A. M. English for a "Type Writing Machine" on Aug. 30, 1892.

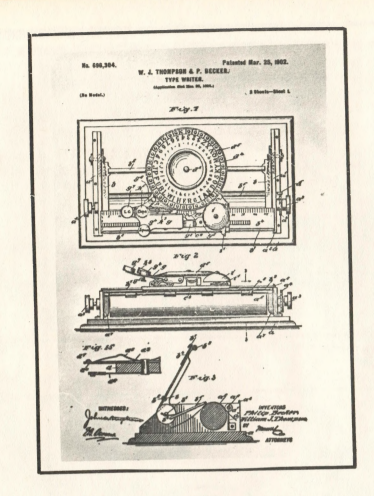
On March 21, 1899, United States patent number 621,628 for a "new and improved typewriter" was issued to Philip Becker and William J. Thompson. "The object of the invention is to provide a type-writer of very simple construction and capable of a comparatively wide range of work" (patent specifications, lines 9 through 12). Drawing details from this patent are reproduced in Photograph Number 5.

Several details from United States patent number 696,304, issued to William J. Thompson and Philip Becker on March 25, 1902, are reproduced in Photograph Number 6. "This invention relates to a type-writer which in its preferred form embodies a flexible type-form mounted for rotary movement to locate the type for impression and arranged with certain peculiar devices for flexing the type to effect impressions. spacing the characters impressed,

and effecting certain other results necessary to and advantageous in the operation of the machine" (patent specifications, lines 9 through 17).



Photograph Number 5. Patent drawing from United States patent number 621,628 issued to P. Becker and W. J. Thompson for a "Type Writer" on Mar. 21, 1899.

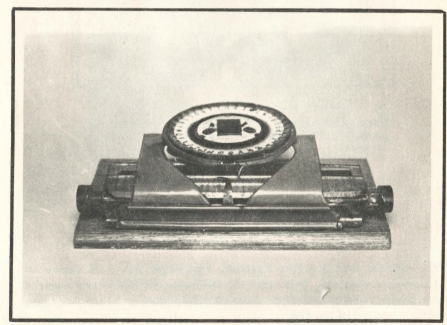


Photograph Number 6. Patent drawings from United States patent number 696,304 issued to W. J. Thompson and P. Becker for a "Typewriter" on Mar. 25, 1902.

The original box for **The Practical Typewriter No. 1** is shown in Photograph Number 7. It is made of cloth-covered fiberboard and the instructions for operating the typewriter are printed both in the box lid and on the inside bottom of the box.



Photograph Number 7. Original packing box for *The Practical Typewriter No. 1* shown in Photographs Number 1 and 2.

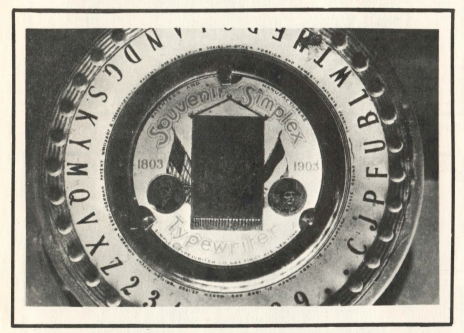


Photograph Number 8. The Souvenir Simplex typewriter.

The Souvenir Simplex Typewriter

The Souvenir Simplex typewriter, shown in Photograph Number 8, was apparently designed to commemorate the Louisiana Purchase. The typewriter dial features both United States and French flags along with pictures of two men, probably Thomas Jefferson and Napoleon. The dates 1803 and 1903 appear on the dial as does the slogan "Simple and Efficient Writing Machine." A close-up of the dial is shown in Photograph Number 9.

The dial is painted a cream color with red and blue trim. Metal parts of the typewriter are painted red and are galvanized. The base of the typewriter is made of hardwood and is nicely finished. Note that the letters on the typewriter dial are arranged in a manner similar to those on **The Practical Typewriter No. 1** featured previously.



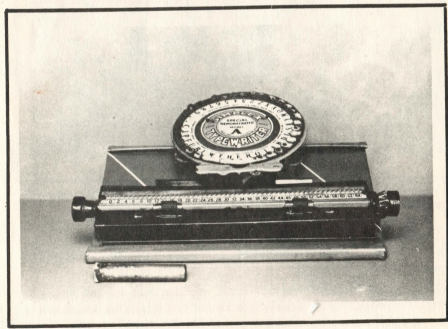
Photograph Number 9. A close-up of the dial on the Souvenir Simplex typewriter shown in Photograph Number 8.

United States patent dates are included on the dial as are British, German, and French patent numbers. Patent numbers are the same ones found on The Practical Typewriter No. 1.

The original cloth-covered fiberboard packing box for the Souvenir Simplex typewriter is not shown. It is similar to the packing box shown in Photograph Number 7 which accompanied The Practical Typewriter No. 1. Instructions for the use of the typewriter are printed on the cover of the box.



Photograph Number 10. The Special 1907 Simplex Typewriter "1."



Photograph Number 11. The Simplex Typewriter Model A.

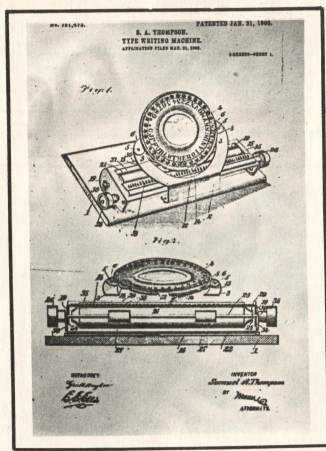
The Special 1907 Simplex Typewriter "1"

Photograph Number 10 features a Special 1907 Simplex Typewriter "1." The mechanism is mounted on a nicely finished wood base and painted black. Its type wheel is finished in cream, red, green, and black.

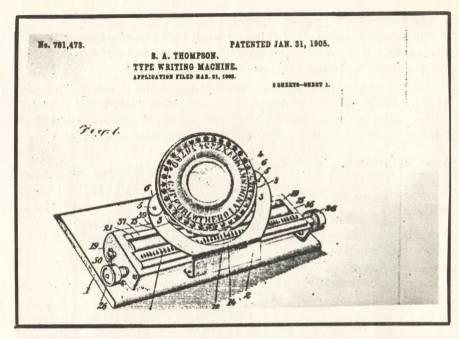
This typewriter dial is marked "Manufacturers and Patentees, Simplex Typewriter Co., Cor. First Ave. and 37th St., New York, U.S.A." United States patent dates are listed as are foreign patent numbers. The patent information is the same as on the previously described typewriters.

Simplex Typewriter Model A

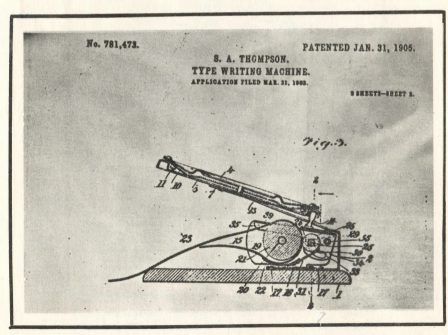
Photograph Number 11 shows a Simplex Typewriter Model A, manufactured by the Simplex Typewriter Co., 210 Eleventh Ave., New York, and so marked. It is similar in overall size to The Practical Typewriter No. 1.



Photograph Number 12. Patent drawings from United States patent number 781,473 issued to S. A. Thompson for a "Type Writing Machine" on Jan. 31, 1905.



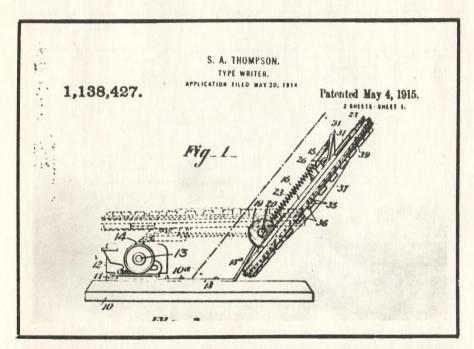
Photograph Number 13. An enlargement of Figure 1 from United States patent number 781,473.



Photograph Number 14. Patent drawings from United States patent number 781,473.

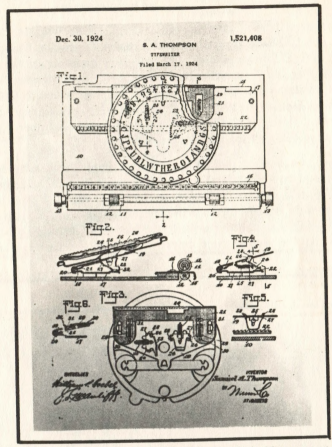
United States patent numbers 481,855; 621,628; 696,304; 781,473; 1,138,427; and 1,521,408 are listed on the Simplex Typewriter Model A dial along with several foreign patents. The first three numbers are the same as those on The Practical Typewriter No. 1 and the Souvenir Simplex discussed previously. United States patent number 781,473 was issued to Samuel A. Thompson on January 31, 1905. Drawings from this patent are reproduced in Photographs Number 12, 13, and 14. (Photograph Number 13 is an enlargement of Figure 1 from Photograph Number 12.)

The other United States patents listed on the Simplex Typewriter Model A were also issued to Samuel A. Thompson. Number 1,138,427 was issued on May 4, 1915, and number 1,521,408 on December 30, 1924. Both of these patents dealt with improvements in the Simplex typewriter. The first of these two patents dealt with improvements to the type wheel and some other minor features while the second cited improvements in the carriage and feed



Photograph Number 15. Patent drawings from United States patent number 1,138,427 issued to S. A. Thompson for a "Type Writer" on May 4, 1915.

mechanisms. A detail from Patent Number 1,138,427 is reproduced in Photograph No. 15. Drawings from Patent Number 1,521,408 are reproduced in Photograph Number 16.

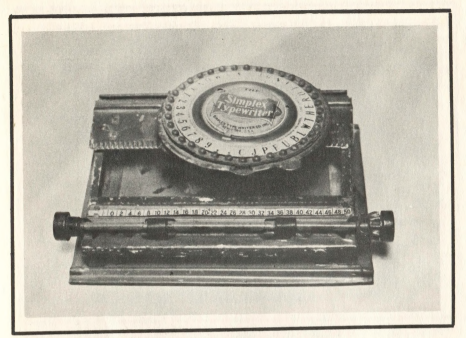


Photograph Number 16. Patent drawings from United States patent number 1,521,408 issued to S. A. Thompson for a "Type Writer" on Dec. 1924.

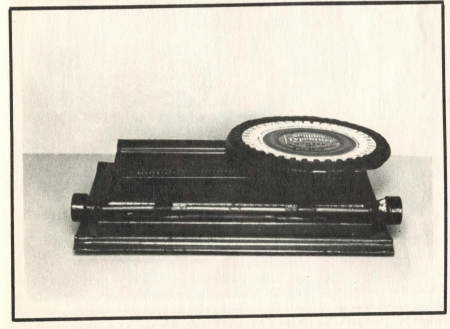
The Simplex Typewriter

Photograph Number 17 features a small **Simplex Typewriter**. It is approximately 6½ inches wide and would have accepted paper about 5½ inches in width. This typewriter was nicely finished in red, green, cream, and black enamel.

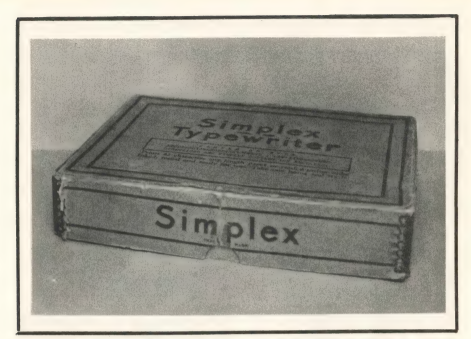
The dial lists the same patent information as the Simplex Typewriter Model A. The Simplex Typewriter Company address in noted simply as New York, U.S.A. Note that the characters on the type wheel are arranged in the same manner as those on The Practical Typewriter No.1 described previously.



Photograph Number 17. Small Simplex Typewriter.



Photograph Number 18. The Simplex Typewriter Number 160.



Photograph Number 19. Original packing box for the Simplex Typewriter Number 160 shown in Photograph Number 18.

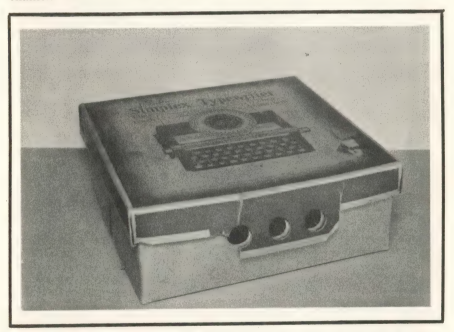


Photograph Number 20. The Simplex Typewriter Number 200.

A Simplex Typewriter Number 160 is shown in Photograph Number 18. It is similar in construction and finish to the small Simplex typewriter featured in Photograph Number 17. The Number 160, however, is longer and therefore able to accept wider paper. Also, the construction of the Number 160 results in a sturdier typewriter. The packing box for the Simplex Typewriter Number 160 is shown in Photograph Number 19.

Simplex Typewriter Number 200

Photograph Number 20 features a Simplex Typewriter Number 200. This machine uses a dial type wheel and mechanism similar to the Simplex typewriters described previously. The base of the Number 200 is quite different, however, in that a simulated keyboard is employed. The Simplex Typewriter Number 200 is finished in light green, red, cream, and black enamel.



Photograph Number 21. Original packing box for the Simplex Typewriter Number 200 shown in Photograph Number 20.

The packing box for the **Number 200** is shown in Photograph Number 21. An apparent original price of \$1.98 is handwritten on the lid. Directions for operating the typewriter are printed in the box lid and reproduced in Photograph Number 22. The box lid is imprinted with both a New York and a London address for the Simplex Typewriter Company.

DIRECTIONS FOR OPERATING SIMPLEX TYPEWRITERS

TO ADJUST PAPER: insert paper, card or envelope between the feed rollers from the front and roll clockwise till the paper comes into position for writing.

WRITE: Place finger on key opposite any letter you went to write, dial to bottom (see illustration below) until finger comes to the opening and you feel the key drop into lock. Press down to print. To space without printing, press down on space key. To start a new line, place finger at right of type circle and slide back to starting point. Turn roller for next line space.



SIMPLEX TYPEWRITER CO., INC. 210 Eleventh Avenue, New York, N. Y. London Office SIMPLEX TYPEWRITER CO. 1 Newman St. Oxford St. TO INK: Ink pads are located under type plate as indicated on filustration and only requires a drop of ink on a tooth pick. Do not pull pads down too far otherwise it will not ink type.

A bottle of highly concentrated Simplex Typewriter Ink is supplied with each machine. Only Simplex Typewriter Ink should be used. Extra bottles are 15¢ each.



CAUTION: Koop oil away from rubber type as oil would rubber und distours letters. If type plate sticks, put drop of oil or a willing on edge of blotting paper and hold between koys ann tim of type case, tutuling type plate a few times to lubricate circle of contact.

If your dealer does not carry all numbers at is out of stack, you may purchase any of these models by sending check or money order direct to us and typewriser will be mailed to your address.

Photograph Number 22. Instructions for operating the Simplex Typewriter Number 200 as imprinted in the packing box lid.

The Practical Simplex Typewriter Number 300

The Practical Simplex Typewriter Number 300, shown in Photograph Number 23, is similar to the Simplex Typewriter Number 200 in construction and finish. There are, however, several major differences. The Number 300 is quite a large machine by comparison. Also, the Number 300 dial type wheel contains not only capital letters and figures (as do the previously described Simplex typewriters) but small letters and additional symbols as well. Characters on the Number 300 type wheel are arranged in the following order: "CJPFUBLWTHEROIANDGSKYMQVXZ-?.,cjpfublwtheroiandgskym—qvxz\$1234567890&."

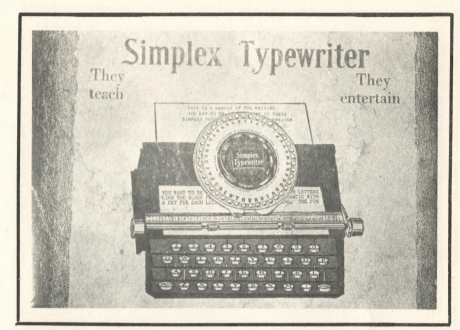
A bottle of ink was included with each Simplex typewriter. The bottle which accompanied the Number 300 is shown in Photograph Number 23. The original packing box is shown in Photograph Number 24. A close-up of the lid is shown in Photograph Number 25.



Photograph Number 23. The Practical Simplex Typewriter Number 300. Note the bottle of typewriter ink that came with the typewriter.



Photograph Number 24. Original packing box for the *Practical Simplex Number 300* shown in Photograph Number 23.

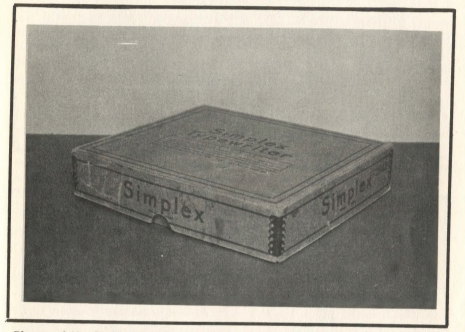


Photograph Number 25. Close-up of the lid of the packing box shown in Photograph Number 24. Note the Simplex slogan, "They teach . . . They entertain."



Photograph Number 26. The Special Simplex Typewriter Number 300.

Photograph Number 26 features a Special Simplex Typewriter Number 300. Like the Practical Simplex Typewriter Number 300, this machine has a dial type wheel which contains both capital and small letters in addition to numbers and symbols. The machine is constructed of sturdy metal. Its base is finished in red and black enamel while the type wheel is finished in red, green, cream, and black. The packing box for this typewriter is shown in Photograph Number 27.



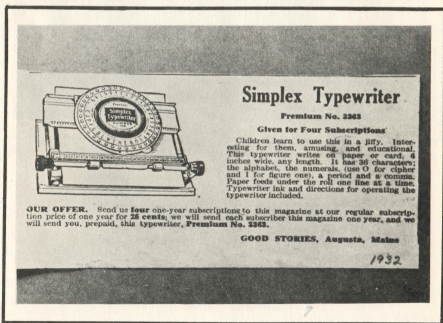
Photograph Number 27. Original packing box for the Special Simplex Typewriter Number 300 shown in Photograph Number 26.

Simplex Typewriters as Premiums

Simplex typewriters were offered as premiums for selling magazine subscriptions as indicated by an advertisement in a 1932 issue of Good Stories. This advertisement is reproduced in Photograph Number 28, and a close-up of the typewriter offered is shown in Photograph Number 29. The pictured typewriter appears similar to the small Simplex typewriter featured in Photograph Number 17.



Photograph Number 28. Advertisement including a Simplex typewriter offered as a premium for selling magazine subscriptions. Reproduced from a 1932 issue of Good Stories.



Photograph Number 29. Close-up of the Simplex typewriter shown in the advertisement reproduced in Photograph Number 27.

In Summary

Nine different Simplex typewriters are featured in this publication as are the patents which describe them. Original packing boxes for these machines also have been described. Other Simplex typewriter models, using similar mechanisms, were produced during the early 1900s but are not featured here. As children's typewriters, the Simplex machines were designed both to "teach" and "entertain." Yesterday's children's typewriters have now become today's collectibles and continue to delight the adults who collect them.

Current Values of Simplex Typewriters

As the popularity of collecting Simplex typewriters grows, there is increasing interest in establishing a value guide to these machines. This is difficult to do since relatively few Simplex typewriters are offered for sale. Some general guidelines based on observed asking prices for Simplex typewriters are included.

The value of **Simplex** typewriters, as with almost all collectibles, is based on two factors, demand and condition. Those that are in excellent, like-new condition, accompanied with the original packing box and bottle of ink, will be desired more by collectors and therefore command higher prices. While it is difficult to determine the number of various models of **Simplex** typewriters which have survived, it appears that some of the early models are more scarce than others.

Recent mail-order advertising and flea market asking prices have ranged upward from a low of approximately \$10 for the more common Simplex typewriters which are complete but feature poor paint, minimum damage, or minimum rust to around \$40 for those in excellent condition. An original packing box and ink bottle in good condition accompanying the typewriter usually add several dollars to the asking price. Some of the less common, early-model Simplex typewriters usually bring higher prices. Simplex typewriters similar to the ones featured in this booklet range in general value from approximately \$10 to \$50 depending on their condition.

References

Herkimer County Historical Society. The Story of the Typewriter 1873-1923. Herkimer, New York: Herkimer County Historical Society, 1923.

Merrill, Peter. "Typewriter." The Encyclopedia Americana, International Edition, Vol. 27, 1980, pp. 320-322.

Robinson, Patrick. The Book of Firsts. New York: Clarkson N. Potter, 1975.

Correspondence with the authors should be addressed to P.O. Box 1190, Carrollton, Georgia 30117.

